

EMEA COLLEGE OF ARTS & SCIENCE.KONDOTTY

DEPARTMENT OF BIOCHEMISTRY

ACTION PLAN 2016-17

Department of Biochemistry was started functioning in 1999 as a subsidiary department. Later the department has started B.sc. Biochemistry course in 2004-'05 academic year as a self financing course with an intake of 36 students including the marginal increase. The first batch is passed out in the year 2007. Now the department has four teaching faculty members, one non-teaching staff and 100 students. So far the department has produced four ranks and A grades in CCSS pattern of University of Calicut.

Faculty members

1. Dr. T krishnakumar (Head of the department)
2. Rajesh.T.K.
3. Shihabubheen.T
4. Zaheera Banu.N.K.

CURRICULAR ASPECTS:

- To identify slow /advanced learners, Department is planning to conduct an entry level test.
- Planning to apply for UGC funded National Seminar.
- As a part to improve the presentation skill of the students the department is planning to start a departmental seminar by the departmental students.

TEACHING LEARNING EVALUATION:

- Class test will be conducted after the completion of each unit.
- Group discussion and model examinations will be conducted.

- Feedback form the students will be collected after each term and the appropriate remedial actions will be taken for improving the quality.
- Following teachers was appointed as the Class advisors

V &VI sem	Rajesh.T.K.
III & IV sem	Shihabudheen.T.
I & II Sem	Zaheera.N.K

RESEARCH CONSULTENCY AND EXTENSION

- Planning to submit a Minor Research Project to UGC
- One day awareness campaign on Life style Disease in Kerala.
- Alzheimer's disease awareness campaign will be conducted by the help of Experts.

STUDENTS PROGRESSION AND SUPPORT:

- Special classes will be conducted to slow learners identified through entry level test will Special care has been taken for weak students.
- Association inauguration will conducted in November.
- Carrier guidance programmes will be conducted.
- Planning to organize PG entrance coaching class weekly once.